(NY-5100)

Devalopment of River Transport in the RSFSR, by K. N. Shimko, 7 pp.

RUBSTAN, per, AM Byull Tekh-Ekon Informatsii, No 2, 1961, pp 63-67.

JPRS 11122

UBSR

176,352

Econ Dec 61.

Machines MVSh-1 and 3 for Unloading RR Cars, by A. I. Yefremov.
RUSSIAN, per, Byulleten Tekhniko-Ekono-micheskoy Informatsiy, No 2, 1961,
pp 67-69.
\*ACSI J-6325
\*FSTC-HT-23-058-69

Sci-Mech Mar 69

\*(ny-2900/59)

Technical Progress in Machine Tool Building at Enterprises of the Moscow, Oblast MARK Sovnarkhoz, by I. V. Gellert, 6 pp.

RESIAN, per, Byul Tekh-Ekon Informatsiy, No 2, 1961, pp 75-77.

JP98 9587

USSR Econ Jul 61 161,325

(DC-5683)

Hydraulic Methods of Mining Coal in Communist China, by Yu. L. Kosyukov, 4 pp.

RUBSIAN, per Ryul Tekh-Ekon Informatsii, No 2, 1961, pp 78-80.

JPRS 8444

EBSR
Econ
Jul 61

(NY-3000)

The SHOW-2.8B Seeder, by A. S. Patsyuk, 3 pp.

RUSSIAN, per, Bynl Tekhalkon Informateii,
No 3, 1961, pp 51, 52.

JPRS 10026

UESR

Econ

//// 797

Sep 61

(NY-5100)

New Transport Pacilities of the Maritime Fleet and the Prospects for Their Development, by A. G. Syrmay, 7 pp.

HUSISIAN, per, Byull Tekh-NAE Ekon Informatsiy, No 3, 1961, pp 56-61.

JPRS 11122

176, 353

USSR Econ Dec 61.

(HY-3000/1)

Experience of the Leningradakiy Sovnarkhoz Machine-Building and Instrument-Making Enterprises in Introducing Grouped Operations, by L. G. Shershen', 7 PP.

RUSSIAN, per, Byul Tekh-Ekon Informatsii, No 3, 1961, pp 73-:5.

JPR8 9738

USBR

162,254

Econ

Aug 61

(MY-3000)

The Manufacture of Economical, Rolled Profiles and inoir Use in Machine Building, by E. R. Shor, 9 pp.

RUSSIAN, per, Byul Tekh-Ekon Informatsii, No 4, 1961, pp 3-8.

JPRS 9997

166,427

US SR

Econ

دک جوہ

(NY-3000)

Mechanizing the Sections, Preparing the MMM
Metal for Bolling and the Finishing Sections,
by P. I. Bereshkov, A. F. Zinov'yev, App.

RUSSIAN, per, Byul Tekh-Ekon Informatiii,
Ho 4, 1961, pp 8-11.

JPRS 9997

[6 6, 4/28]

The T-108 Caterpillar Treator, by I. S.
Eav'yerov, H. S. Mameteov, 3 E9.

HUBBIAN, per, Byul Tello-Man Informatail,
No 4, 1961, pp 37-59.

JPBS 10039

UBSR /68, //9

Econ
Sep 61

(SF-1855)

The Development of Press Building in the GIR, by G. M. Rodov, I. M. Podrabinnik, 8 pp.

RUSSIAN, per, Byul Tekh-Ekon Informatsii, No 4, 1961, pp 88-91.

JPRS 4789

EEur - Germeny

Been

162,779

Aug 61

(NY-3000)

New Technology Introduced in the Iron and Steel Industry, by F. G. Kostenko, 5 pp.

RUSSIAN, per, Byul Tekh-Ekon Informatsii, No 5, 1961, pp 3-6.

JPRS 9997

USSR

/66,423

Machanising and Automating Foundry Work at
Machine-Construction Enterprises of Moscolsovnarities (Moscow Chlast Sovnarities),
by I. V. Gellert, & pp.'

HISSIAM, per, Byol Tekin-Mion Informateli,
No 5, 1961, pp 81, 82.

JPES 10039

16 8, 12 /

Econ

Sep. 61

(MY-3000)

Agricultural Machines Building in the Hostovskiy Sovnarkhoz, by M. I. Aleshin, 8 pp.

RUSSIAN, per, Byul Tekh-Skon Informatell, No 6, Jun 1961, pp 57-62.

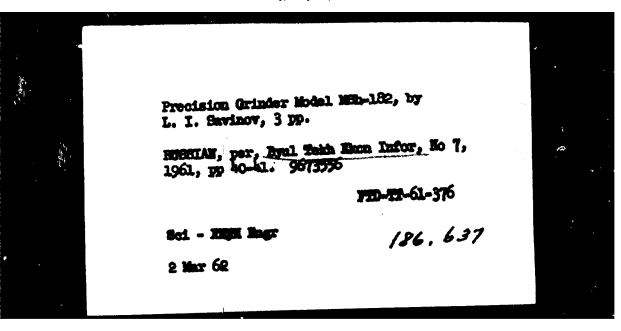
JP98 10047

USSR

168.131

Beon

Sep 61



Oct 61

(MY-3000)

Introduction of New Equipment and Progressive Technology at the Enterprises of the Kalininskiy and Yaroslavskiy Sovnarkhozes, by F. V. Domayev, 6 pp.

RUSSIAN, per, Brul Tekh-Ekon Informatsii, No 7, 1961, pp 84, 85.

JPRS 10263

173,689

UBSR

(NY 2000)

175,147

Fuel. -- Equipment for Oil-Refining, by V. A. Shrittan, B. M. Shmerkovich, 7 pp.

RUSSIAN, per, Byul Tekh-Fkon Informatsii, No 8, 1961, pp 10-15.

JPRS 10835

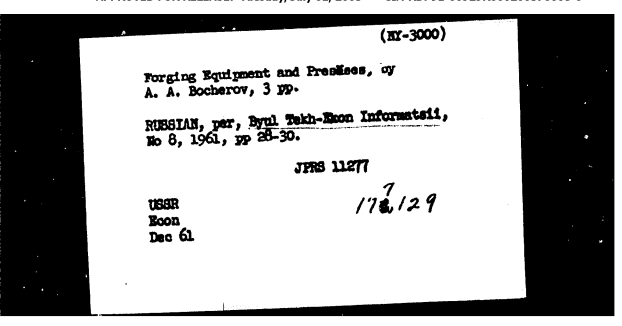
USSR

Econ

Dischargo Monitoring Media and System of Automatic Charging of Alkali Storage Batteries, by S. V. Nalevanaya, Yu. I. Plotnikov, 5 pp. RUSSIAN, per, Byull Tekh-Ekon Informatsii, No 8, 1961, pp 18-20. Pl00063266 FTD-TT-65-1896

Sci - Energy Conversion Oct 66

512,879



(117-3000)

VM-2KK Electric Vacuum Furnace for Pulling Monocrystals, by V. Yu. Zhvirblyanskiy, D. M. Bankov, 3 pp.

RUBSIAN, per, Byul' Tekh-Ekon Informateii, No 9, 1961, pp 6-7.

JPB8 13767

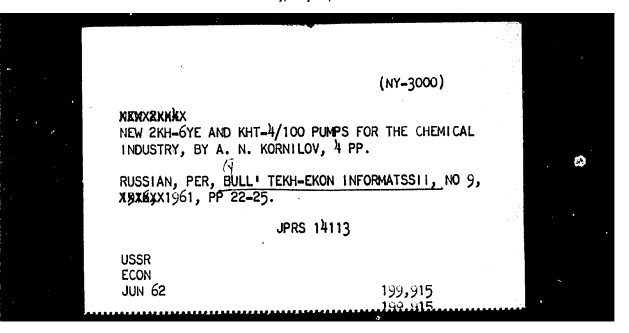
USER

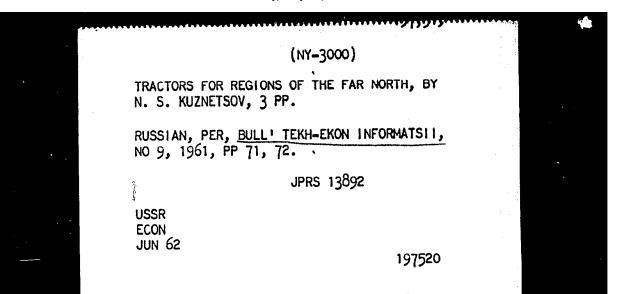
Econ

Sci - Engr

May 62

196,970





EQUIPMENT FOR GAS-ELECTRIC WELDING OF MAIN PIPE LINES WITHOUT SUPPORTING WHEELS, BY YU. N. MARCHENKO, V M. YAMPOL'SKIY, 11 PP.

RUSSIAN, PER, BYUL TEKH EKON INFORMATSII, NO 10, 1961, PP 23-29. 9665955

FTD-TT-62-521

SCI -ENGR AUG 62

207,993

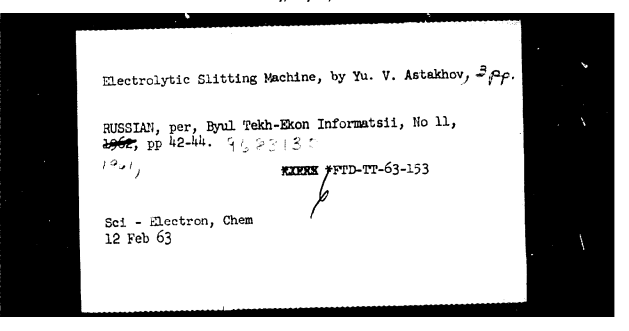
Automation and Mechanization of Agricultural
Machine Building, by B. S. Bayburuv, 11 pp.

RUSSIAN, per, Ryulleten' Tekhnika-Excounteheskoy
Informatsii, No 10, 1961, pp 62-67.

JFRS 12532

USSR

Econ
Mar 62



The EIRU-2 Electronic Logical Recording Device, by P. N. Kopay-gora, 4 pp.

RUSSIAN, per, <u>Byull' Tekh-Ekon Informatali</u>, No 11, 1961, pp 49-51.

JPR8 15506

USSR Econ

Sci - Klectron

Oct 62

212,409

(MY-3000)

A Continuous Line for the Production of MXEX; Wide-Shelf I Beens, by MXEX V. G. Okara, A. Ye. Chepur, 3 pp.

RUSSIAN, per, Byul' Tukh-Ekon Informatsii, No 12, 1961, pp 3-5.

JIBS 13363

190,201

USER Reon Apr 62

(NY-3000)

Electro-Vacuum Installation for the Thermal Processing of Metal Specimens, by D. M. Bankov, 4 pp.

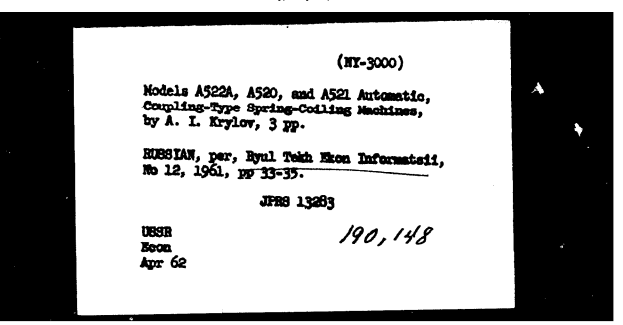
RUSSIAN, per, Byul Tekh Ekon Informatsii, No 12, 1961, pp 29-31.

JPRS 13508

USSR

Econ

Apr 62



Six-Axle Railroad Tank Cur of 90-Ton Load Capacity, by P. M. Praga, 3 pp.

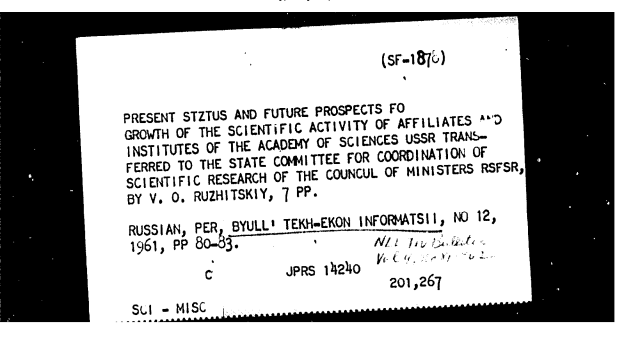
RUSSIAN, per, Byul Tekh Enkon Informat, No 12, 1961, pp 75-77. 9676338

FID-11-62-215

Sci - Engr

194,140

4 May 62



(NY-3000)

Results of the Fulfillment of the Flan of New Equipment by the Enterprises of the Moscow Chlast Sovnarkhoz, by I. V. Gellert, 5 pp.

RUSSIAN, per, Byul Tekh Ekon Informatsii, No 12, 1961, pp 89-87.

JPRS 13483

USSR

Egon
Apr 62

(NY-3000)

PRODUCTION RESERVES OF LIGHT-SECTION AND WIRE ROLLING MILLS OF THE ENTERPRISES OF THE RSFSR, BY P. I BEREZHKOV, 7 PP.

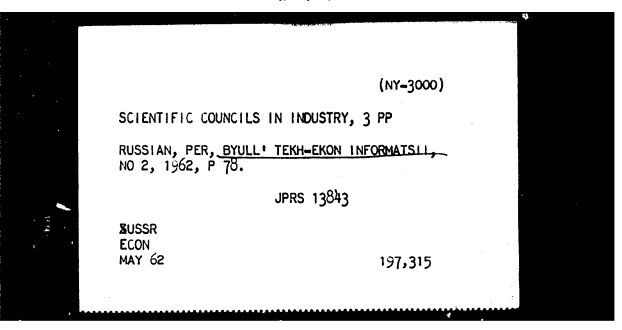
RUSSIAN, PER, BYULL TEKH-EKON INFORMATSII, NO 2, 1962, PP 3-5.

JPRS L3843

USSR ECON

SCI - ENGR

197,314



(NY-3000)

THE FERROUS METALLURGY SECTION OF THE ENGINEERING AND ECONOMIC COUNCIL OF THE SVERDLOVSKIY SOVNARKHOZ, BY P. V. VLASOV, 5 PP.

RUSSIAN, PER, BYULL! TEKH-EKON INFORMATSII, NO 2, 1962, PP 83, 84.

JPRS 13843

SUSSR ECON SCI - METALLURGY

197,316

Special Rectifiers, by V. G. Ulitin. 277

RUSSIAN, per, Byul Tekh-Ekon Informatsii, No 3, 1962, pp 23, 24. 9679875

FFID-TT-62-1646

Sci - Electroy EngaUSSR
Scon
27 Nov 62

Small-Size Klectric Motors for Automatic Control and Signaling, by B. I. Burshteyn, h pp.

RUSSIAN, per, Byul Tekh-Ekon Informat, No 3, 1962, pp 34-35.

JPRS 15336

USSR

Beon

Oct 62

212,555

(SF-1830)

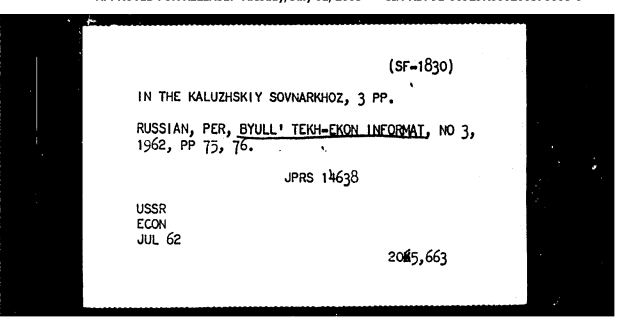
A REVIEW OF THE STANDARD OF TECHNOLOGICAL PROCESSES AT THE MOSCOW CITY SOVNARKHOZ ENTERPRISES, BY V. YE. YANIN, 6 PP.

RUSSIAN, PER, BYULL' TEKH-EKON INFORMAT, NO XX 3, 1962, PP 72-75.

JPRS 14638

USSR ECON JUL 62

205,662

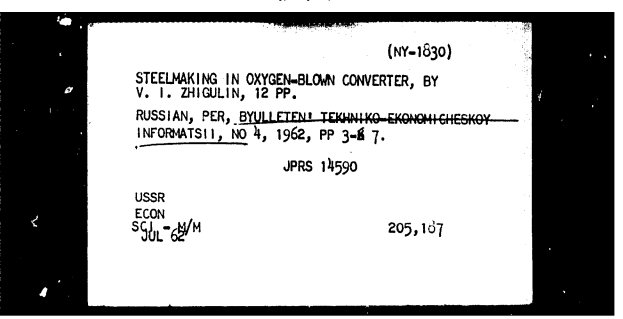


Machining of Metals With High Rate of Deformation, by S. M. Kolesnikov.

RUSSIAN, per, Byull Tekh Ekon Inform, No 3, 1962, pp 78-82.

\*FTD-MT-62-49

Sci - Engr Sep 62



(DC-1830)

LOW-POWER STEAM TURBINES, BY M. F. SICHIKOV, 10 PP

MUSSIAN, PER, BYULLETEN: TEKHNIKO-EKONOMICHESKUY INFORMATSII, NO 4, 1962, PP 46-51.

JPRS 14689 7 PRS 15289

USSR ECON SCI - ENGR AUG 62

205,867

(EE DC-1830)

DUAL-PORINT ROTARY VANE HYDRO TURBINE OF THE UCH-KURGAN GES, BY S. P. MIKHANOVSKIY, 8 PP.

RUSSIAN, PER, BMILLETEN TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 4, 1962, PP 51-54.

USSR

**ECON** AUG 62 JPRS 14689 Spec 15289

205,868

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200570008-0

(NY-1830)

CONTINUOUS CASTING OF RIMMED STELL TO PRODUCE HOT-ROLLED METAL, BY G. M. ITSKOVICH, 11 PP.

RUSSIAN, PER, BYULLETEN' TEKHNIKO-EKON INFORMATSII, NO 5, 1962, PP 3-10.

JPRS 14862

HB 7290

USSR

ECON SCI = M/M AUG 62

**208,398** 

(NY-1830)

OBTAINING HIGH-IRON MAGNETITE-HEMATITE CONCERN-TRATES, BY N. A. ALEYNIKOV, G. A. GOLOVANOV, ETC., 5 PP.

RUSSIAN, PEXR, BYULLETEN' TEKHNIKO-EKON KINFORMATSII. NO 5, 1962, PP 11-13.

JPRS 14862

USSR ECON SCI - M/M AUG 62

208,399

THE UTILIZATION OF NEW SMALL UNIT-TYPE MACHINE

TOOLS IN THE PLANT IMENI LIKHACHEV, BY S. M. ZONNENBERG, 5 PP.

RUSSIAN, PER, BYULLETEN: TEKH-EKON INFORMATSII, NO 5, 1962, PP 38-43.

JPRS 15509

USSR ECON OCT 62

212,864

(DC-1878)

SESSION OF THE SCIENTIFIC COUNCIL OF THE GLAVNII (MAIN ADMINISTRATION OF THE SCIENTIFIC RESEARCH INSTITUTES) OF THESTATE COMMITTEE FOR THE COORDINATION OF SCIENTIFIC RESEARCH WORKS, BY K. M. GOREV, 14 PP.

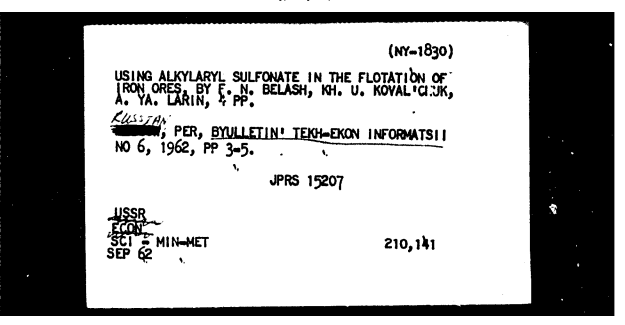
RUSSIAN, PER, BYULLETEN \* XKNONXTEKHNIKO-EKON INFORMATSII, NO 5, 1962, PP 77-80...

JPRS 15059

SCI - MISC

SEP 62

209,554

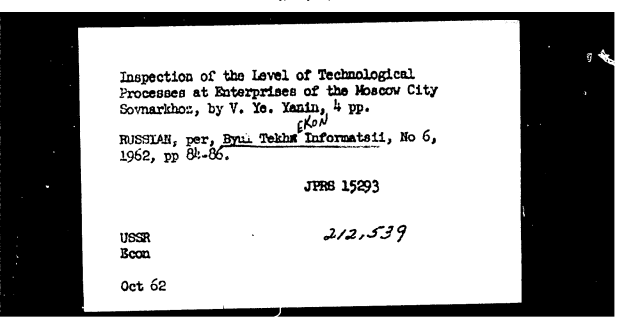


Electric Spark Semi-Automatic Machine ERM for the Polishing of the Working Come of Pulverizers, by B. G. Gutkin.

ERSSIAN, per, Byull Tekh-Ekon Informatsii, No 6, 1962, pp 31-35.

MLL Ref: 5828.4 1963 (5 346) (Loan)

Sei - Klecton Aug 63 343,391



Use of Rare Earth Metals in Metallurgy, by V. P. Terekhova, I. V. Burov, 5 pp.

HUSSIAN, per, Bynlleten' Tekhniko-Ekonomicheskoy Informatsii, No ?, 1962, pp 3-6.

JPRS 16143

USER Boon Boy 62

217,355.

Presses of the Voroneah Heavy Power Press Plant, by G. A. Brudney, 5 PP-

RUSSIAH, per, Byulletsn' Tekhniko-Econcydobeskay Informatsii, No 7, 1962, pp 27-32.

JPBS 15691

user Econ

Sci - Rogr Oct 62 216,982

GEAR CUTTING MACHINE TOOLS OF THE YEGOR'YEVSK KOMSOMOLETS MACHINE TOOL BUILDING PLANT, BY YE. V. GARANIN, 4 PP

RUSSIAN, PER, BYULLETEN! TAKHNIKO-EKONOMICHESKOY INFORMATSII, NO 7, 1962, PP 41-44. JPRS 15821

USSR ECON NOV 62

215,130

Equipment in Agricultural Production, by V. I. Lozovoy, 4 pp.

RUSSIAN, per, Byulleten' Tekhniko-Edonmicheskoy Informatsii, No 7, 1962, pp 57-60.

JPRS 15853

USSR Econ Nov 62

Minsk Tractor Plant Production, by P. I. Boykov, 4 pp.

RUSSIAN, per, <u>Bvulleten' Tekniko-Ekonomichesk</u>ov <u>Informatsii</u>, No 7, 1962, pp 60-63.

JPRS 15853

USSR Econ Nov 62

Machinery for Animal Husbandry, by G. A. Lobanovskiy, 4 pp.

RUSSIAN, per, <u>Byulleten' Tekhniko-Edonomicheskoy</u> Informatskii, No 7, 1962, pp 63-66.

JPRS 15853

USSR Econ Nov 62

ROLE OF AFFILIATES OF THE ACADEMYOF SCIENCES USSR IN DEVELOPING THE AGRICULTURE OF THE OUNTRYC, BY K. P. DRACHEVSKIY, KXX L. A. POPOV, 6 PP.

RUSSIAN, PER, BYULLETEN' TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 7, 1962, PP 78-80.

JPRS 16777

SCI - MISC

**JAN 63** 

218,973

High-Strength Allogs for Drilling Rools, by M. S. Polysk, 5 pp.

RUSSIAN, per, Ryalleton! Addustro-Monowicheskoy Informatsii, Bo 6, 1962, pp 5-8.

JUSSE 16143

USSE Boon
Boy 62

2.17,354.

THE VPU-L PORTABLE VIBROMETER, BY V. P. PRIVEZENTSEV, 5 PP.

RUSSIAN, PER, BYULLETKEN' TEKHNIKOEKONOMICHESKOY INFORMATSII, NO 8, 1962, PP 45-46.

JPRS 16609

MESERX Sexxxxemer Sci - Engr

218,365

The MT6 Transistorized Metal Locator, by Ye. L. Kritskiy, M. N. Minster, 4 pp.

RUSSIAN, per, Byulleten' Tekhniko-Ekonomicheskoy Informatsii, No 8, 1962, pp 47-48.

JPRS 16609

M Sci - Engr Dec 62

CONFERENCE ON PROBLEMS OF RUBBERIZING OF
EQUIPMENT BY P. I. BOGATYREV, 5 PP.
RUSS'AN, PER, BYULLETEN' TEKHNIKO-EKKONOMICHESKCY INFORMATSII, NO 8, 1962, PP 80-82.

JPRS 15865

USSR
ECON
NOV 62

215,099

SYSTEMS FOR UNDERGROUND WORKING OF FERRUGINOUS QUARTZITES AT THE KURSK MAGNETIC ANOMALY, BY V. I. TERENT'YEV, G. M. BABAYANTS, ET AL, 7 PP.

RUSSIAN, PER, BYULLETEN: TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 10, 1962, PP 3-8.

JPRS 17423

USSR ECON SCI = ENGR FEB 63

221,268

THE ELECTRIC MOLETEN-SLAG METHOD OF SMELTING STEEL, BY G. P. MALIKOV, 7 PP.

RUSSIAN, PER, BYULLETEN TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 10, 1962, PP 8-13.

JPRS 17423

USSR ECON SCI - ENGR FEB 63

221,269

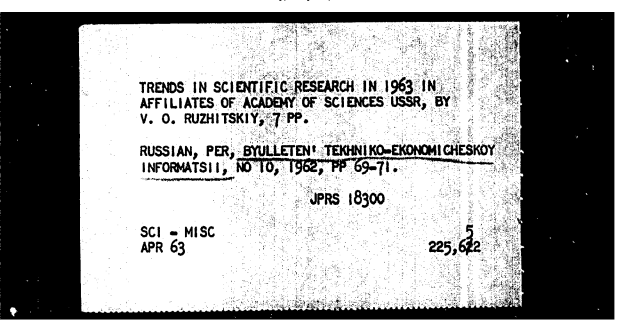
IMPROVING THE QUALITY OF LOW-CARBON STEEL FOR COLD-ROLLED PLATES, BY D. A. LITVINENKO, 5 PP.

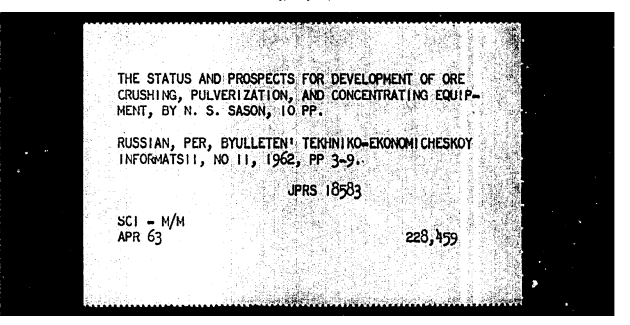
RUSSIAN, PER\_BYULLETEN TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 10, 1962, PP 13-16.

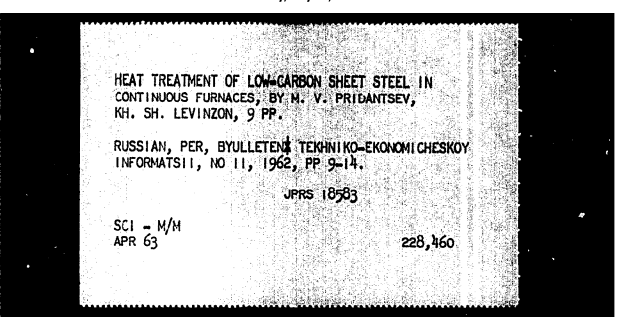
JPRS 17423

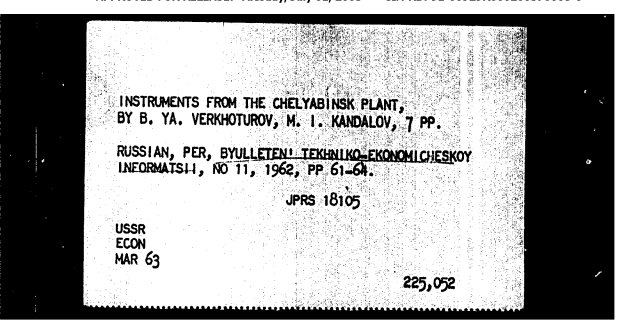
USSR ECON SCI - ENGR FEB 63

221,270









THE CONSTRUCTION OF FIXED GAS TURBINES IN THE RSFSR, BY M. F. SICHIKOV, 9 PP.

RUSSIAN, PER, BYULLETEN: TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 11, 1962, RR PP 65-69.

JPRS 16961

USSR ECON SCI - ENGR JAN 63

218,942

EXPERIMENTAL HYDROGENERATOR OF THE VOLZHSKAYA GES IMENI 22ND PARTY CONGRESS, BY E. V. SHKOL'NIK, G. B. PINSKIY, ET AL, 6 PP.

RUSSIAN, PER, BYULLETEN' TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 11, 1962, PP 69-72.

JPRS 172ම්

USSR ECON SCI - ENGR JAN 63

220,626

PLAN FOR SCIENTIFIC RESEARCH AND RXPRACTICAL CONSTRUCTION WORK FOR 1963 INPOWER AND ELECTRICAL ENGINEERING, BY M. I. FUGENFIROV, P. N. ZHURAVLEV, 7 PP.

RUSSIAN, PER, BYULLETEN: TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 11, 1962, PP 88-90.

JPRS 17288

USSR ECON JAN 63

220,625

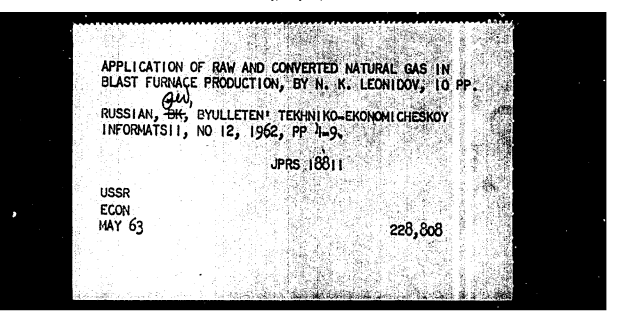
ON THE WORK OF THE INDUSTRY OF THE RSFSR
PAVILION AT THE VDNKH, OF THE USSR IN 1962,
BY A. F. GONCHARIK, 7 PP.

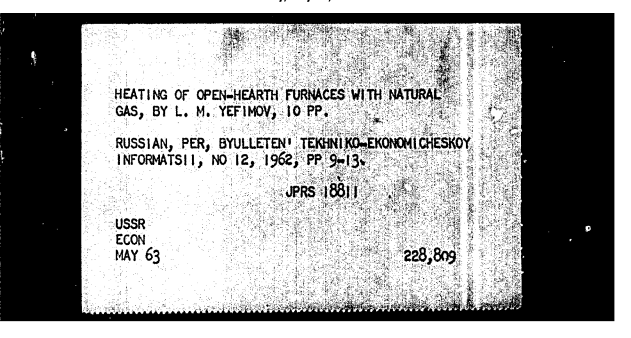
RUSSIAN, PER, BYULLETEN' TEKHNIKO-EKONOMICHESKOY
INFORMATSII, NO 11, 1962, PP 90-92.

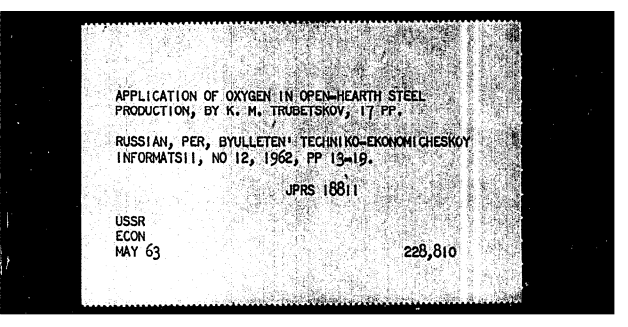
JPRS 17471

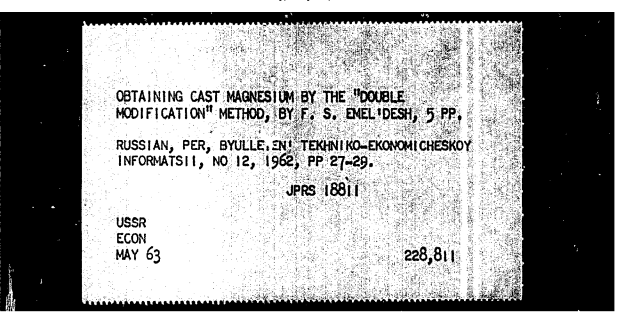
USSR
ECON
FEB 63

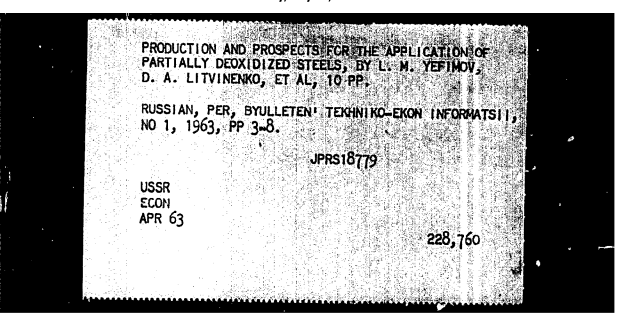
221,313









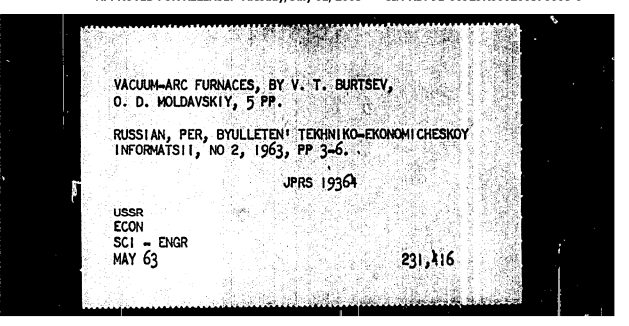


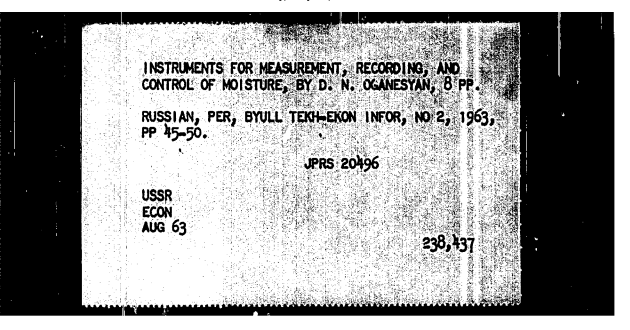
XEFFECTIVENLSS OF INTRODUCING RADIOISOTOPE
INSTRUMENTS AND MEANS OF AUTOMATRION IN INDUSTRY,
BY S. D. PANOV, IO PP.

RUSSIAN, PER, BYULLETEN' TEKHNIKO-EKONOMICHESKOY
INFORMATSII, NO I, 1963, PP 37-41.

UPRS 18852

USSR
ECON
APR 63





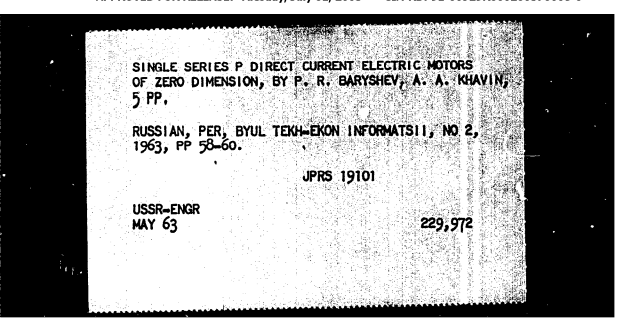
CONSTRUCTION AND ROBE ROAD MACHINERY, BY
A. I. SAFRONOV, 8 PP.

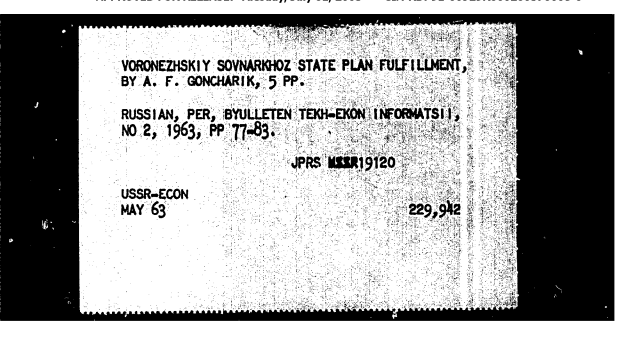
RUSSIAN, PER, EXHAMAXXII BYULLETEN! TEKH-EKON XMER
INFORMATSII, NO 2, 1963, PP 52-57.

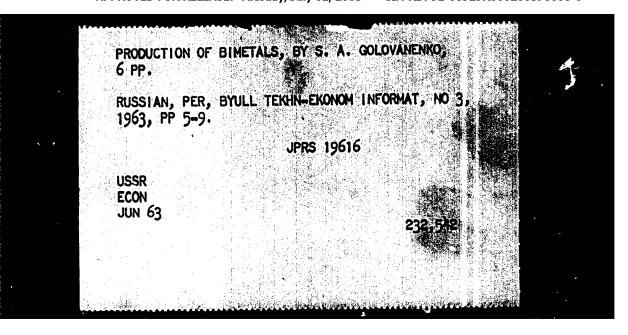
JPRS 19141

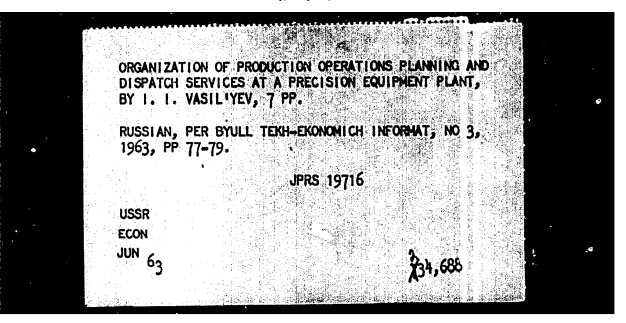
USSR-ECON
SCI-ENGR
MAY 63

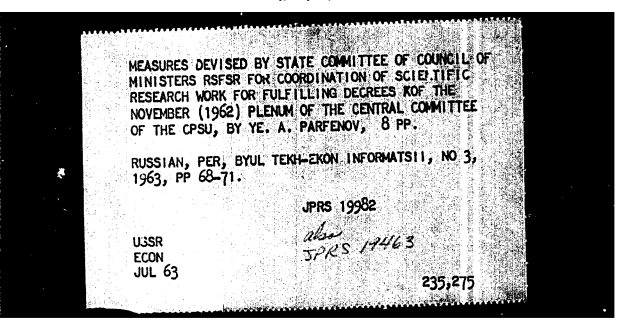
230,181

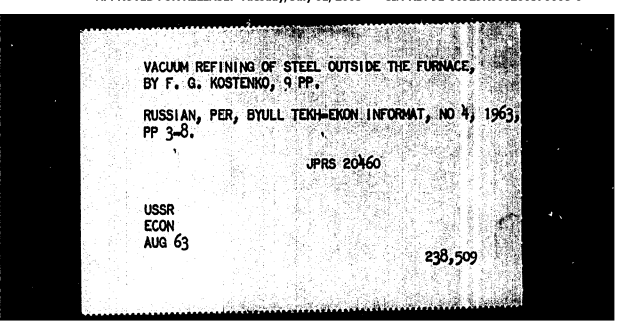


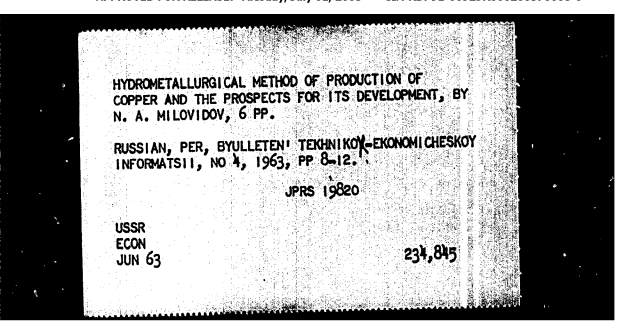


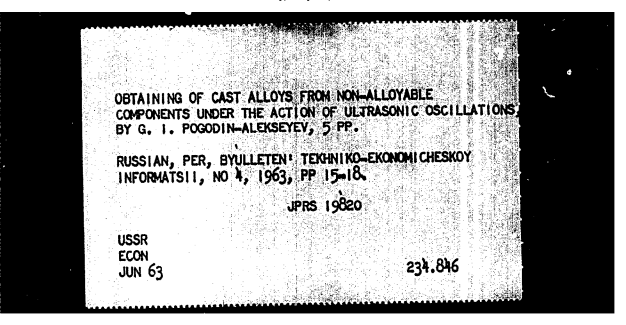


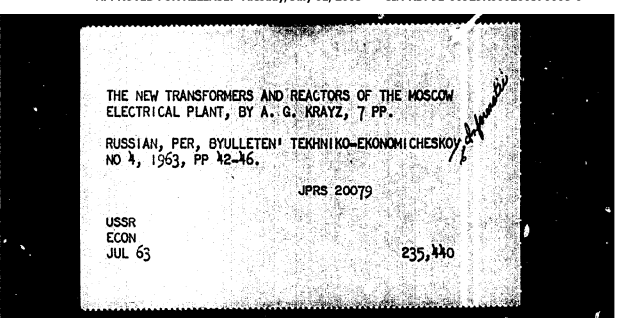


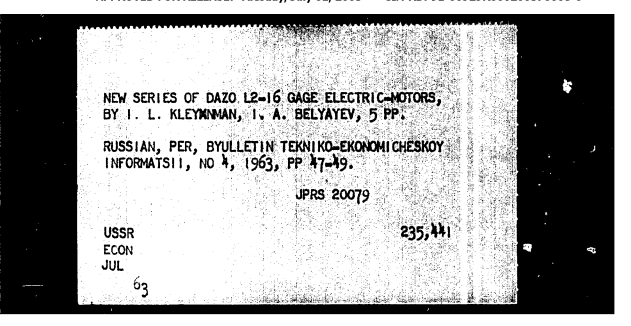


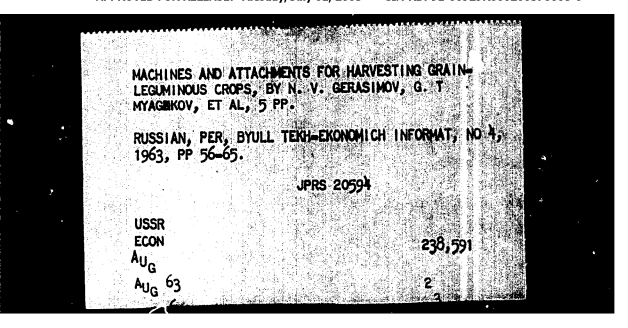


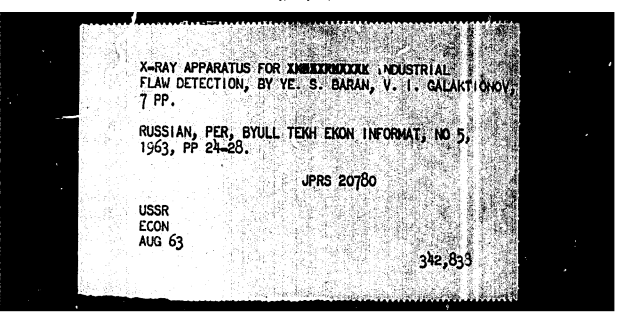










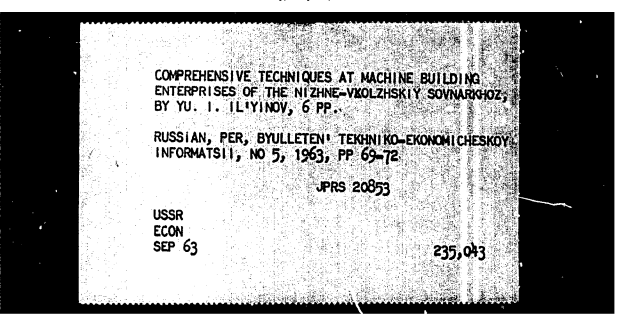


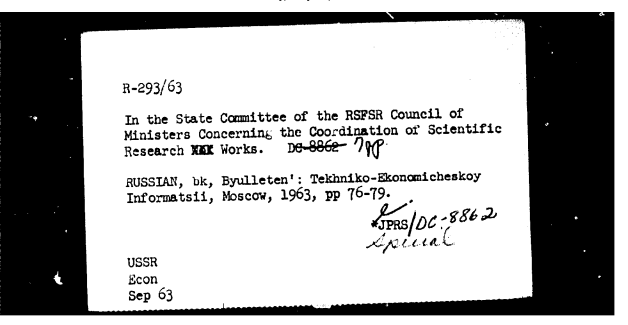
HEAT RECOVERY IN OPEN-HEARTH FURNACES AND SOAKING PITS OF FERROUS METALLURGM, BY 1-1. SRUK, 10 PP.

RUSSIAN, PER, BYULLETEN' TEKHNI KO-EKONOMI CHESKOY LNFORMATSII, TYAZHELAYA PROMYSHLENNOST', NO 5, 1963, PP 36-42.

UPRS 20933

USSR ECON SEP 63 313,230



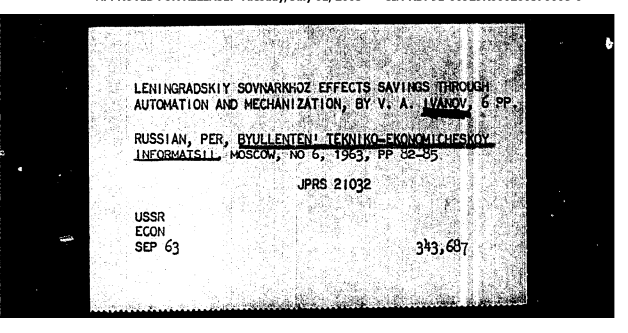


MOSKOVSKIY SOVNARKHOZ REPORTS ON INDUSTRIAL TECHNOLO-BY FOR 1962, BY I. V. GELLERT, 5 PP.

RUSSIAN, PER, BYULLETEN TEKNIKO-EKONOMICHESKOY INFORMATSII, NO 6, 1963, PP 50-52.

USSR
ECON
SEP 63

343,686



EXPERIENCE IN USING ROTARY-EXCAVATION INSTALLATIONS
IN THE OPEN-STRIP PITS OF THE KURSK MAGNETIC ANGMALY,
BY L. A. MEDVEDEV, 8 PP.

RUSSIAN, PER, BYULLETEN' TEKHNIKO-EKONOMICHESKOY INFORMATSII, NO 6, 1963, PP 31-7.

JPRS 21066

USSR
ECON
SEP 63

343,895

